

### **User Guide**

# SURFboard® SBG6400 Wireless Cable Modem Gateway

Firmware: D30GW-HARRIER-1.3.0.0-GA-01-NOSH







## Safety and Regulatory Information

#### IMPORTANT SAFETY INSTRUCTIONS

**Read This Before You Begin** — When using your equipment, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons, including the following:

- Read all of the instructions listed here and/or in the user manual before you operate this device. Give particular attention to all safety precautions. Retain the instructions for future reference.
- This device must be installed and used in strict accordance with manufacturer's instructions, as described in the user documentation that is included with the device.
- Comply with all warning and caution statements in the instructions. Observe all warning and caution symbols that are affixed to this device.
- To prevent fire or shock hazard, do not expose this device to rain or moisture. The device must not be exposed to dripping or splashing. Do not place objects filled with liquids, such as vases, on the device.
- This device was qualified under test conditions that included the use of the supplied cables between system components. To ensure regulatory and safety compliance, use only the provided power and interface cables and install them properly.
- Different types of cord sets may be used for connections to the main POWER supply circuit. Use only a main line cord that complies with all applicable device safety requirements of the country of use.
- Installation of this device must be in accordance with national wiring codes and conform to local regulations.
- Operate this device only from the type of power source indicated on the device's marking label. If you are not sure of the type of power supplied to your home, consult your dealer or local power company.
- Do not overload outlets or extension cords, as this can result in a risk of fire or electric shock. Overloaded AC outlets, extension cords, frayed power cords, damaged or cracked wire insulation, and broken plugs are dangerous. They may result in a shock or fire hazard.
- Route power supply cords so that they are not likely to be walked on or pinched by items placed upon or against them. Pay particular attention to cords where they are attached to plugs and convenience receptacles, and examine the point where they exit from the device.
- Place this device in a location that is close enough to an electrical outlet to accommodate the length of the power cord.
- Place the device to allow for easy access when disconnecting the power cord of the device from the AC wall
  outlet.
- Do not connect the plug into an extension cord, receptacle, or other outlet unless the plug can be fully inserted with no part of the blades exposed.
- Place this device on a stable surface.
- Avoid damaging the device with static by touching the coaxial cable when it is attached to the earth-grounded coaxial cable-TV wall outlet.
- Always first touch the coaxial cable connector on the device when disconnecting or reconnecting the Ethernet cable from the device or user's PC.
- It is recommended that the customer install an AC surge protector in the AC outlet to which this device is connected. This is to avoid damaging the device by local lightning strikes and other electrical surges.



- Postpone installation until there is no risk of thunderstorm or lightning activity in the area.
- Do not use this product near water: for example, near a bathtub, washbowl, kitchen sink or laundry tub, in a wet basement, or near a swimming pool.
- Do not cover the device or block the airflow to the device with any other objects. Keep the device away from excessive heat and humidity and keep the device free from vibration and dust.
- Wipe the device with a clean, dry cloth. Never use cleaning fluid or similar chemicals. Do not spray cleaners directly on the device or use forced air to remove dust.
- For added protection, unplug the device from the wall outlet and disconnect the cables to avoid damage to this device due to lightning and power surges.
- Upon completion of any service or repairs to this device, ask the service technician to perform safety checks to determine that the device is in safe operating condition.
- Do not open the device. Do not perform any servicing other than that contained in the installation and troubleshooting instructions. Refer all servicing to qualified service personnel.
- This device should not be used in an environment that exceeds 104° F (40° C).

### **SAVE THE ABOVE INSTRUCTIONS**

**Note to CATV System Installer** — This reminder is provided to call the CATV system installer's attention to Articles 820.93 and 820.100 of the National Electric Code, which provides guidelines for proper grounding and, in particular, specifies that the Coaxial cable shield shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

### **FCC STATEMENTS**

#### **FCC Interference Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the device and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

**FCC CAUTION:** Any changes or modifications not expressly approved by ARRIS for compliance could void the user's authority to operate the equipment.

#### **FCC RADIATION EXPOSURE STATEMENT**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. To comply with the FCC RF exposure compliance requirements, the separation distance between the antenna and any person's body (including hands, wrists, feet and ankles) must be at least 20 cm (8 inches).



This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter except those already approved in this filing.

The availability of some specific channels and/or operational frequency bands are country dependent and are firmware programmed at the factory to match the intended destinations. The firmware setting is not accessible by the end user.

### **INDUSTRY CANADA (IC) STATEMENT**

This device complies with RSS-210 of the Industry Canada Rules. Operation is subject to the following two conditions:

- This device may not cause interference, and
- This device must accept any interference, including interference that may cause undesired operation of the device.

CAN ICES-3 (B)/NMB-3 (B)

#### IC RADIATION EXPOSURE STATEMENT

**IMPORTANT NOTE:** This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

#### **AVIS D'INDUSTRIE CANADA (IC)**

Cet appareil est conforme à la réglementation RSS-210 d'Industrie Canada. Son utilisation est assujettie aux deux conditions suivantes :

- Cet appareil ne doit pas causer d'interférences et
- Cet appareil doit accepter toute interférence reçue, y compris les interférences causant un fonctionnement non désiré.

### **DÉCLARATION DE IC SUR L'EXPOSITION AUX RAYONNEMENTS**

**NOTE IMPORTANTE**: cet équipement est conforme aux limites d'exposition aux rayonnements établies par IC pour un environnement non contrôlé. Cet équipement doit être installé et utilisé de manière à maintenir une distance d'au moins 20 cm entre la source de rayonnement et votre corps.

### **WIRELESS LAN INFORMATION**

This device is a wireless network product that uses Direct Sequence Spread Spectrum (DSSS) and Orthogonal Frequency-Division Multiple Access (OFDMA) radio technologies. The device is designed to be interoperable with any other wireless DSSS and OFDMA products that comply with:

- The IEEE 802.11 Standard on Wireless LANs (Revision B, Revision G, and Revision N), as defined and approved by the Institute of Electrical Electronics Engineers
- The Wireless Fidelity (Wi-Fi) certification as defined by the Wireless Ethernet Compatibility Alliance (WECA).







### RESTRICTIONS ON THE USE OF WIRELESS DEVICES

In some situations or environments, the use of wireless devices may be restricted by the proprietor of the building or responsible representatives of the organization. For example, using wireless equipment in any environment where the risk of interference to other devices or services is perceived or identified as harmful.

If you are uncertain of the applicable policy for the use of wireless equipment in a specific organization or environment, you are encouraged to ask for authorization to use the device prior to turning on the equipment.

The manufacturer is not responsible for any radio or television interference caused by unauthorized modification of the devices included with this product, or the substitution or attachment of connecting cables and equipment other than specified by the manufacturer. Correction of the interference caused by such unauthorized modification, substitution, or attachment is the responsibility of the user.

The manufacturer and its authorized resellers or distributors are not liable for any damage or violation of government regulations that may arise from failing to comply with these guidelines.

**SECURITY WARNING:** This device allows you to create a wireless network. Wireless network connections may be accessible by unauthorized users. For more information on how to protect your network, see the Change the Default User Name and Password for instructions or visit the ARRIS Support website: www.arrisi.com/consumer.

#### CARING FOR THE ENVIRONMENT BY RECYCLING



When you see this symbol on a ARRIS product, do not dispose of the product with residential or commercial waste.

### **Recycling your ARRIS Equipment**

Please do not dispose of this product with your residential or commercial waste. Some countries or regions, such as the European Union, have set up systems to collect and recycle electrical and electronic waste items. Contact your local authorities for information about practices established for your region.



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### **Getting Started**

The ARRIS SURFboard® SBG6400 Wireless Cable Modem Gateway is an all in one wireless DOCSIS 3.0® cable modem and two-port Ethernet router device. It provides secure ultra high-speed wired and wireless broadband connections for your computer and other wireless network devices on your home or small business network. The SBG6400 also includes a Wi-Fi® Pairing button option for quick and easy connections for your WPS-enabled wireless devices.

This guide provides instructions for installing and configuring the SBG6400, setting up secure wireless network connections, and managing your gateway and network configurations.

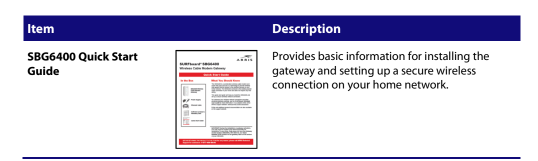
### In The Box

Before installing the SBG6400, check that the following items are also included in the box. If any items are missing, please contact your service provider for assistance or call ARRIS Technical Support at **1-877-466-8646**.

**Table 1: SBG6400 Package Contents** 

Item	Description
SBG6400 Wireless Cable Modem Gateway	High-speed DOCSIS 3.0 cable modem, wireless access point, and 2-port Ethernet router
Power Supply	Power adapter and cord for an electrical wall outlet connection
Ethernet Cable	Standard Category 5 (CAT5) or higher network cable
Software License & Regulatory Card	Safety and regulatory information, software license, and warranty for the gateway





### **Additional Items You May Need (Not Included)**

The following items are not included in the box and must be purchased separately:

- Coaxial (coax) cable, if one is not already connected to a cable wall outlet
- USB cable for USB device connections
- RF splitter (for additional coaxial cable connections, such as a set-top box or Smart TV)

### **System Requirements**

- High-speed Internet access account
- Web browser access Internet Explorer, Google Chrome, Firefox, or Safari
- Compatible operating systems:
  - o Windows® 8
  - o Windows 7 Service Pack 1 (SP1)
  - o Windows Vista™ SP2 or later
  - o Windows XP SP3

**Note**: Microsoft no longer supports Windows XP. The SBG6400 should still function without any problems.

- o Mac® 10.4 or higher
- o UNIX®
- o Linux®

### **Contact Information**

For technical support and additional ARRIS product information:

- Visit the ARRIS Support website: www.arrisi.com/consumer
- Call ARRIS Technical Support: 1-877-466-8646





### **Product Overview**

### **Front Panel**



Figure 1 - SBG6400 Front View

**Table 2: SBG6400 Front Panel LED Icons** 

LED Icon	Blinking	On (Solid)
WPS Button	Not applicable – no LED on button	Not applicable – no LED on button
	<b>Note</b> : The <b>Wireless</b> LED will blink <b>Amber</b> to indicate the WPS pairing process is in progress.	
DOWER	Not applicable – icon does not blink	Green: Power is properly connected
×.	Scanning for a downstream (receive) channel connection	<b>Green</b> : Non-bonded downstream channel is connected
RECEIVE		<b>Blue*</b> : High-speed Internet connection with bonded downstream channels



LED Icon	Blinking	On (Solid)
SEND	Scanning for an upstream (send) channel connection	<b>Green</b> : Non-bonded upstream channel is connected
		<b>Blue*</b> : High-speed Internet connection with bonded upstream channels
ONLINE	Scanning for an Internet connection	Green: Startup process completed
WIRELESS	Green: Wi-Fi enabled with encrypted wireless data activity.  Amber: WPS Pairing process is underway between the SBG6400 and a WPS-enabled wireless device.	<ul> <li>Green: Any of the following applies:</li> <li>2.4 GHz wireless connection is made between the SBG6400 and another Wi-Fi enabled device on your home network; for example, Wi-Fi telephone, tablet, or laptop.</li> <li>The WPS Pairing process between the SBG6400 and WPS-enabled wireless device was successful.</li> <li>The WPS Pairing process either failed or did not complete after two minutes.</li> </ul>
USB	Green: Data activity in progress.	<b>Green</b> : USB connection is made between the SBG6400 and a computer or other USB device.

<sup>\*</sup>Indicates DOCSIS 3.0 operation (high-speed Internet access) which may not be available in all locations. Check with your service provider for availability in your area.

### Wi-Fi Protected Setup™ (WPS)

Wi-Fi Protected Setup (WPS) is a wireless network setup option that provides a quick and easy solution for setting up a secure wireless network connection for any WPS-enabled wireless device; such as a computer, tablet, gaming device, or printer. WPS automatically configures your wireless network connections and sets up wireless security. See Use the SBG6400 WPS Pairing Button for more information.



### **Rear Panel**

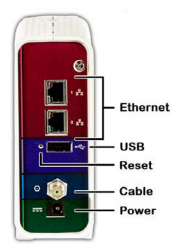


Figure 2 - SBG6400 Rear View

**Table 3: SBG6400 Rear Panel Ports & Connectors** 

Port Name	Description
<u></u>	Two one-gigabit Ethernet ports for RJ-45 cable connections:
	<ul> <li>Green - LED is ON - Indicates a device connection is detected</li> </ul>
ETHERNET	<ul> <li>Green - LED is Blinking - Indicates data traffic is in progress</li> </ul>
	<ul> <li>Amber - LED is ON – Indicates 10/100 Base-T connection(s)</li> </ul>
	<ul> <li>Amber - LED is OFF – Indicates GigE connection(s)</li> </ul>
USB	USB 2.0 port connection to your computer or other USB device
Reset button	Can be used to reboot the gateway or reset the gateway settings.
	<ul> <li>To reboot (or restart) the gateway, press the indented Reset button once using the end of a paper clip or other small object with a narrow tip, and then release.</li> </ul>
	<ul> <li>To reset the gateway configuration back to the factory default settings, press and hold the indented Reset button for 15 seconds using the end of a paper clip or other small object with a narrow tip, and then release.</li> <li>See Reset Your Gateway Settings for more information on an alternative</li> </ul>

method to reset the gateway settings using the SBG6400 Web Manager.

**WARNING!** Resetting to factory defaults also deletes any custom gateway configurations, including your user passwords and other security settings. You should back up the gateway configuration files before resetting the gateway. See Back Up Your Gateway Configuration

for more information.



Port Name	Description
CABLE	Coaxial cable connector
===	100 - 240VAC Power connector
POWER	<b>WARNING!</b> To avoid any damage to your SBG6400 Gateway, only use the power adapter and cord provided in the box.

### **Gateway Label**

The gateway label is located on the bottom of the SBG6400. It contains specific gateway ID information that you may need when contacting your service provider or call ARRIS Technical Support.

To receive Internet service, you will have to contact your service provider for assistance. You may need to provide the following information listed on the gateway label:

- o Gateway model name (SBG6400)
- o Gateway MAC address (HFC MAC ID)
- o Gateway serial number (S/N)





### **Installing the Gateway**



This product is for indoor use only. Do not route the Ethernet cable(s) outside of the building. Exposure of the cables to lightning could create a safety hazard and damage the product.

### **Connect the SBG6400 to Your Computer**

Before installing the SBG6400:

Check with your service provider to ensure broadband cable service is available in your area.
 To set up a wireless network, you will need a high-speed Internet connection provided by an Internet service provider.

**Note**: When contacting your service provider, you may need your gateway information listed on the gateway label located on the bottom of your SBG6400 (see <u>Gateway Label</u>).

 Choose a location in your home where your computer and gateway are preferably near existing cable and electrical wall outlets.

For the best Wi-Fi coverage, a central location in your home or building is recommended.

**Note**: The following installation procedure covers the wired Ethernet connection process so that you can confirm that the SBG6400 was properly installed and can connect to the Internet.

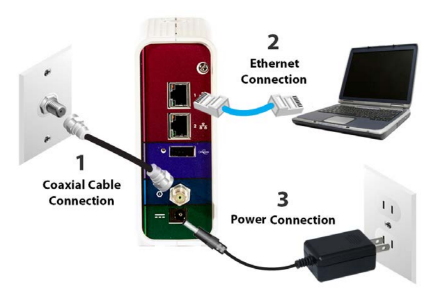


Figure 3 - SBG6400 Connection Diagram



- 1. Check that a coaxial cable is already connected to a cable wall outlet or RF splitter (optional).
- 2. Connect the other end of the coaxial cable to the Cable connector on the SBG6400. Use your hand to tighten the connectors to avoid damaging them.
- 3. Connect the Ethernet cable (included) to an available Ethernet port on the SBG6400.
- 4. Connect the other end of the Ethernet cable to the Ethernet port on your computer.
  - **Optional**: Repeat steps 3 and 4 for an additional computer or other network device that you want to install as a wired connection on your home network.
- 5. Connect the power cord (included) to the Power port on the SBG6400.
- 6. Plug the other end of the power cord into an electrical wall outlet.
  - **Note**: This automatically powers ON the SBG6400.
- 7. **Optional**: Connect the USB cable (not included) to the USB port on the SBG6400.
- 8. Connect the other end of the USB cable to the USB port on your computer or other USB device.

### **Establish an Internet Connection**

Although your computer may already be configured to automatically access the Internet, you should still perform the following gateway connectivity test to verify that the devices were connected properly.

- 1. Power ON the computer connected to the SBG6400 if it is turned off, and then log in.
- 2. Contact your service provider to activate (provision) the SBG6400. You may have to provide the **HFC MAC ID** listed on the gateway label.

**Note**: Your service provider may allow for automatic activation which will automatically launch its own special website when you open a web browser.

- 3. After the SBG6400 is activated, open a web browser (Internet Explorer, Google Chrome, Firefox, or Safari) on your computer.
  - If the special website did not open, continue with step 4. If it did open, proceed to step 5.
- 4. Type a valid URL (www.arrisi.com) in the address bar and then click or press **Enter**.

  The ARRIS website should open. If it did not open, please contact your service provider for assistance.
- 5. Check that the **Power**, **Receive**, **Send**, and **Online** front panel LEDs on the SBG6400 light up in sequential order. See Front Panel for additional LED status information.
  - o If all four LEDs did not light up solid and you also do not have an Internet connection, you may have to contact your service provider to reactivate the SBG6400 or check for signal issues.
  - o If you still cannot connect to the Internet, your SBG6400 may be defective. Please call ARRIS Technical Support for assistance.





## Setting Up a Wireless Network Connection

ARRIS recommends that you first verify that your computer can connect to the Internet using an Ethernet connection before configuring your wireless network.

You must already have access to an Internet service in your home before setting up a wireless network connection. Also, make sure your computer and the SBG6400 are connected through an Ethernet connection.

Choose **one** of the following options to set up your wireless network connection:

- Launch the SBG6400 Quick Start Wizard
- Set Up a Wireless Network Using Your Computer
- Use the SBG6400 WPS Pairing Button

After setting up your wireless network connection, check that your wireless network connection was set up properly. See Test Your Wireless Network Connection for more information.

### **Launch the SBG6400 Quick Start Wizard**

The SBG6400 Quick Start Wizard is a six-step application to help you quickly configure the default wireless network settings on your SBG6400. It configures your wireless network name (SSID), Wi-Fi Security key (network password), and Wi-Fi Security code.

**IMPORTANT NOTE**: The quick start wizard uses the default settings already configured for your SBG6400 to help you quickly set up your wireless home network. However, the wizard will only let you change the wireless network name (SSID) and Wi-Fi Security key (network password). After completing the wizard and getting your SBG6400 connected to the Internet, you will be able to make additional network configuration changes to further customize your wireless home network and connect your wireless devices. See Creating Wi-Fi Networks for more information.

- 1. Open a web browser (Internet Explorer, Google Chrome, Firefox, or Safari) on the computer connected to the SBG6400.
- 2. Type the default LAN IP address, http://192.168.0.1, in the Address bar and then press Enter. The gateway Login screen displays.
- 3. Type the default username and password. Both entries are case-sensitive.

Username: admin

Password: password

4. Click **Login** to open the SBG6400 Web Manager. The Launch Quick Start Wizard screen displays (see Figure 4).

**Note**: If the default user name and password are not working, your service provider may have to set up alternate login credentials. Please contact your service provider or call ARRIS Technical Support for assistance.



5. Click Launch Quick Start Wizard to start the wizard. The Welcome screen displays (see Figure 5).

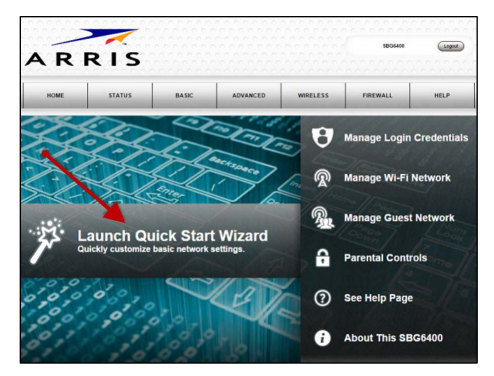


Figure 4 – SBG6400 Quick Start Wizard Opening Screen

**Note**: The ARRIS logo shown here and on other screenshots throughout this user guide represents the company logo for the manufacturer of the SURFboard SBG6400 Wireless Cable Modem Gateway.



Figure 5 - SBG6400 Quick Start Wizard Welcome Screen



6. Click **Next** to open the Wi-Fi Network Name & Passphrase screen.



Figure 6 – SBG6400 Quick Start Wizard-Step 2 of 6 Screen

- 7. Do one of the following to set up your wireless network name in the **Network Name (SSID)** field:
  - o Keep the default network name or SSID (listed on the SBG6400 Gateway label).
  - o Enter a name of your choice for your wireless network. Your new network name must contain from one to 32 alphanumeric characters.

**Note**: You have the option to customize your wireless network name (SSID) after completing the initial wireless network connection. However, you must use the default SSID listed on the gateway label for the initial gateway installation. See Change Your Wireless Network Name (SSID) for more information.

- 8. Do one of the following to set up your wireless network password in the **Passphrase / Wi-Fi Security Key** field:
  - o Keep the default passphrase or Wi-Fi Security key (listed on the SBG6400 Gateway label).
  - o Enter a password of your choice for your wireless network password.

The passphrase or Wi-Fi Security key is the sign-on access code for your wireless network. The access code must contain from eight to 64 characters consisting of any combination of letters, numbers, and symbols. It should be as unique as possible to protect your wireless network and deter hackers or unauthorized access to your wireless network.

**Note**: ARRIS recommends that you change the default Wi-Fi Security Key to a more secure wireless password to protect your wireless network from unauthorized access. See <u>Prevent Unauthorized Access</u> for more information.

9. Click **Next** to open the Wi-Fi Security Configuration screen (see Figure 7).

The wizard configures **WPA2-PSK** as the default wireless security code. It is the highest wireless network security level. See Set Up Your Wireless Primary Network to change the wireless security code for your wireless home network.





Figure 7 - SBG6400 Quick Start Wizard-Step 3 of 6 Screen

10. Click **Next** to open the User Security Configuration screen.



Figure 8 – SBG6400 Quick Start Wizard-Step 4 of 6 Screen

- o This screen allows you to change the current (or default) login user name and password for accessing the SBG6400 Web Manager.
  - **Note**: You must select each checkbox to activate the field to enter your new username and password. Otherwise, the fields are disabled. The **Next** button is disabled, if the username or password was not entered correctly. Make sure to repeat the same username and password in their respective fields.
- o Select the Change Username checkbox and then enter your new user name in both fields.
- o Select the Change Password checkbox and then enter your new password in both fields.



11. Click **Next** to open the Review Settings screen and confirm your wireless network settings.



Figure 9 – SBG6400 Quick Start Wizard-Step 5 of 6 Screen

12. Click **Apply** to accept the wireless network settings and open the Settings Applied screen or click **Previous** to go back and change your wireless network name and/or password.

Wait for your wireless network settings to be saved. When it is complete, the Settings Applied screen will open.



Figure 10 – SBG6400 Quick Start Wizard-Step 6 of 6 Screen

13. Click Exit on the Settings Applied screen.

**Note**: You can click **Print** for a printout of your wireless network settings for later use for logging onto your wireless network or changing your wireless network settings.



### **Set Up a Wireless Network Using Your Computer**

Use one of the following options to create your wireless network:

- Quick Connect Using the Windows Taskbar
- Connect Using the Windows Control Panel

**Note**: The steps for setting up a wireless network may differ slightly depending on the Windows operating system running on your computer. The steps used here apply to Windows 7.

### **Quick Connect Using the Windows Taskbar**

 From the Windows taskbar, click the Wireless Link icon to open the list of available wireless networks.



Figure 11 - Sample Available Wireless Networks Window

**Note**: If the icon is not visible, click the **Show hidden icons** button shown below.



Figure 12 - Windows Taskbar Icons

Locate and then left-click on the SBG6400 wireless network name or SSID (for example, SBG6400-#####) for your SBG6400 from the wireless networks list (see Figure 13).
 The default SSID is located on the gateway label on the bottom of your SBG6400.

**Note**: You have the option to customize your wireless network name or SSID after completing your initial wireless network connection. However, you must use the default SSID listed on the gateway label for the initial gateway installation. See Change Your Wireless Network Name (SSID) for more information.





Figure 13 – Sample Available Wireless Networks Window

- 3. Select **Connect automatically** to set up your wireless devices for automatic connections to your home network upon log on.
- 4. Click **Connect** to open the Connect to a Network window.



Figure 14 - Network Connection Window

5. Enter a wireless network security code or passphrase for your wireless network password in the **Security key** field.

You can use the **Wi-Fi Security Key** code listed on the SBG6400 gateway label or create your own personal password.

**Note**: Remember to use a unique combination of letters, numbers, and characters to create a more secure password. See <u>Prevent Unauthorized Access</u> for more information.



6. Select **Hide characters** and then click **OK** to encrypt (or hide) your network Security key (or network password).



Figure 15 – Network Connection-Create Network Password Window

### **Connect Using the Windows Control Panel**

- 1. From the Windows taskbar, click **Start** button and then click **Control Panel**.
- 2. Click Network and Sharing Center to open the Network and Sharing Center window.

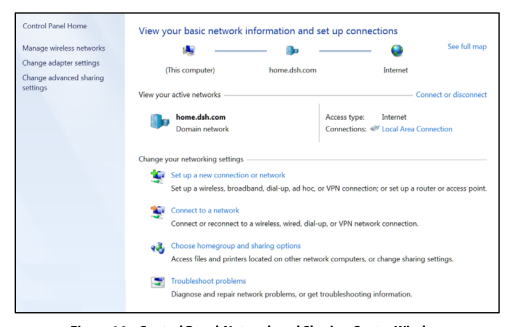


Figure 16 – Control Panel-Network and Sharing Center Window

- 3. Click Manage wireless networks under Control Panel Home to open the Manage Wireless Networks window.
- 4. Click **Add** to open the **Manually Connect to a Wireless Network** window.





Figure 17 - Manually Connect to a Wireless Network Window

5. Click Manually create a network profile to open another Manually Connect to a Wireless Network window.

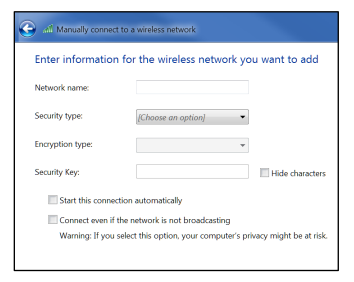


Figure 18 - Manually Connect to a Wireless Network Window

- 6. Enter the ARRIS wireless network name or SSID (**SBG6400**-####) for your SBG6400 in the **Network** name field.
  - The SSID name is located on the gateway label on the bottom of your SBG6400.
  - **Note**: You have the option to customize your wireless network name or SSID after completing your initial wireless network connection. However, you must use the default SSID listed on the gateway label for the initial gateway installation. See Change Your Wireless Network Name (SSID) for more information.
- 7. Select the wireless Security level for your wireless network from the **Security type** drop-down list. **Note**: Select **WPA2-Personal** which is the highest security level and also the default security level for the SBG6400.



- 8. Select the password encryption type from the **Encryption type** drop-down list. This is used for securing your wireless network.
  - o **TKIP** Temporal Key Integrity Protocol
  - o **AES** Advanced Encryption Standard (recommended). AES is the default encryption type for the SBG6400.
- 9. Enter a Security code or passphrase for your wireless network password in the **Security Key** field. You can use the **WI-FI SECURITY KEY** listed on the SBG6400 gateway label or create your own personal password.
  - **Note**: Remember to use a unique combination of letters, numbers, and characters to create a more secure password. See <u>Prevent Unauthorized Access</u> for more information.
- 10. Select Hide characters to prevent your Security Key or password from displaying in the field.
- 11. Select **Start this connection automatically** so that your wireless devices will automatically connect to your wireless network upon login.
- 12. Click **Next** to complete the wireless network setup.

  The **Successfully added < Network name >** message for your new wireless network should appear.
- 13. Click **Close** to exit.

### **Use the SBG6400 WPS Pairing Button**

Use the WPS Pairing Button option to connect your WPS-enabled wireless devices. The WPS Pairing button automatically assigns a random wireless network name (**SSID**) and Wi-Fi Security Key to the SBG6400 and other WPS-enabled wireless devices to connect to your wireless home network.

**Note**: To use the WPS Pairing button option, your computer hardware must support WPS and also have WPA security compatibility.

- 1. Power ON your gateway and other WPS-enabled wireless devices that you want to connect to your wireless network.
- 2. Press and hold the **WPS** button located on the top of the SBG6400 for five to 10 seconds and then release (see Front Panel for the SBG6400 front view).
- 3. If applicable, press the **WPS** button on your WPS-enabled computer or other WPS device.
- 4. Repeat step 3 for each additional WPS-enabled wireless device that you want to connect to your wireless network.

### **Test Your Wireless Network Connection**

Perform the following connectivity test to check that the SBG6400 and other wireless devices are connected to your wireless home network:

- 1. If the wireless devices connected to the wireless network, disconnect the Ethernet cable from your computer and the SBG6400.
- 2. Open a web browser on your computer.
- Type a valid URL (www.arrisi.com) in the address bar, and then click or press Enter.
   If the website did not open, please contact your service provider or call ARRIS Technical Support for assistance.





### Managing Your Gateway and Connected Networks

Use the SBG6400 Web Manager to view and monitor the configuration settings and operational status of your gateway. You can also configure your network connections and wireless security settings. See Protecting & Monitoring Your Wireless Network for more information.

**Note**: If you did not purchase your gateway from a retail store, you may notice a few blocked configuration settings in the SBG6400 Web Manager that cannot be modified. This may be due to some restrictions set up by your service provider to prevent unauthorized changes to certain configuration parameters.

### **Start the Gateway Web Manager**

**Note**: You must use the default user name and password (listed below) to log in to the SBG6400 Web Manager for the first time. For network security purposes, ARRIS recommends that you change the gateway default user name and password after logging onto the SBG6400 for the first time. See Change the Default User Name and Password for more information.

- 1. Open any web browser on the computer connected to the SBG6400.
- 2. In the Address bar, type **192.168.0.1** for the Gateway Web Manager IP address, and then press **Enter**. The gateway Login screen displays.
- 3. Type the default user name and password. Both entries are case-sensitive.
  - o Username: admin
  - o Password: password
- 4. Click **Login** to open the SBG6400 Web Manager. The SBG6400 Main Screen displays (see Figure 19).

**Note**: If the default user name and password are not working, your service provider may have to set up alternate login credentials. Please contact your service provider or call ARRIS Technical Support for assistance.



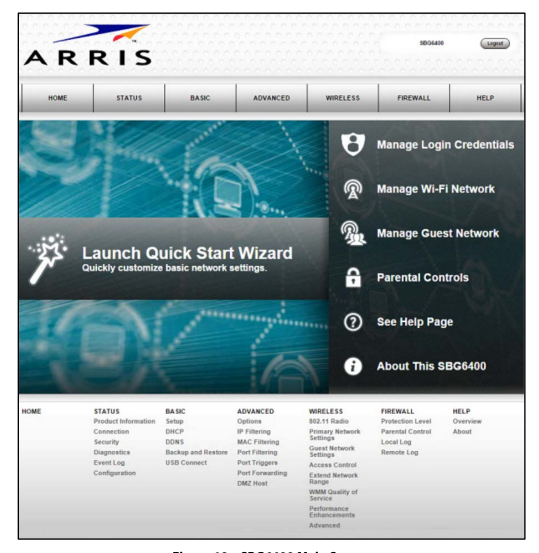


Figure 19 – SBG6400 Main Screen

### **Gateway Web Manager Menu Options**

### **Main Menu Buttons**

The SBG6400 main menu buttons are displayed along the top of the SBG6400 Web Manager screen. To display the drop-down submenu options, click the menu button.



Figure 20 - SBG6400 Web Manager Main Menu Buttons



### **Main Menu Links**

The SBG6400 main menu and related submenu option links are also displayed along the bottom of the SBG6400 Web Manager screen. To open a submenu option, click the link.

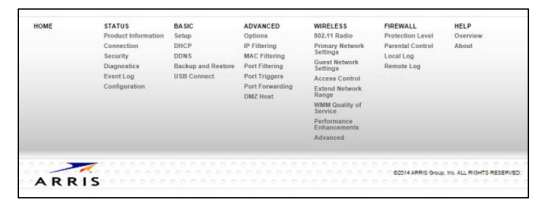


Figure 21 - SBG6400 Web Manager Main Menu Links

**Table 4: SBG6400 Web Manager Main Menu Options** 

Menu Option	Function
Home	Displays the Quick Start Wizard main screen.
Status	Provides information about the gateway hardware and software, MAC address, gateway IP address, serial number, and related information.  Additional screens provide diagnostic tools and also allow you to change your gateway user name and password.
Basic	Configures the gateway IP-related configuration data, including Network Configuration, WAN Connection Type, DHCP, and DDNS
Advanced	Controls Internet protocols which configure and monitor how the gateway routes IP traffic on the SBG6400.
Wireless	Configures and monitors the gateway wireless networking features.
Firewall	Configures and monitors the gateway firewall.
Help	Provides general information to help you set up your home network.
Logout	Closes the SBG6400 Web Manager.



### **Get Help**

You can choose any of the following three options to obtain help information for any SBG6400 Web Manager function. General help information is available for any SBG6400 menu option when you click the **Help** button on that page.

- Overview Help
- Help Links
- Field Level Help

### **Overview Help**

General help information is available when you click Help, Overview on the SBG6400 Main Menu.

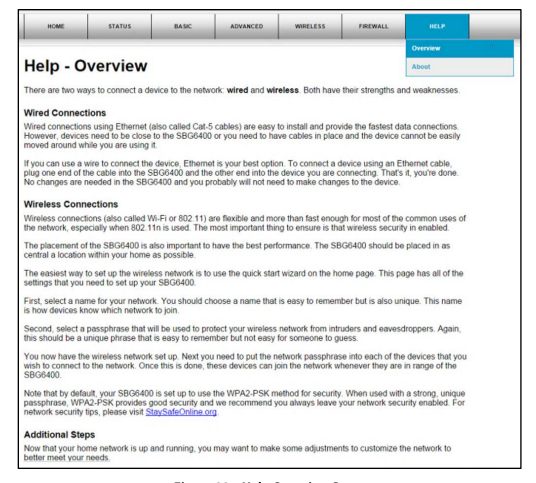


Figure 22 - Help Overview Screen



### **Help Links**

Provides a concise list of your gateway configuration settings with applicable links for easy access when you click **Help**, **About** on the SBG6400 Main Menu. The link opens the related configuration screen.

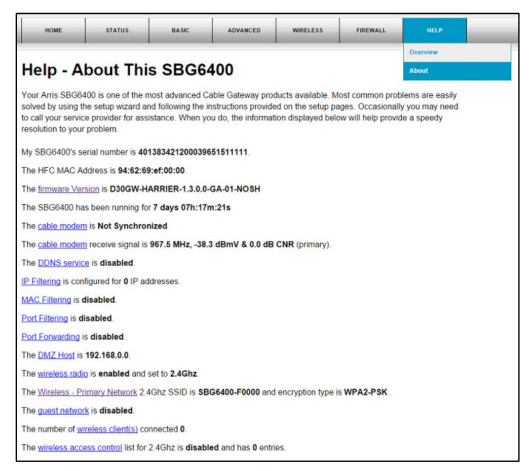


Figure 23 - Help Links Screen

### **Field Level Help**

More specific help information is available throughout the web manager for field level help when you click the **Help** link located to the right of the applicable field.



Figure 24 - Field Level Help Screen



### **View the Gateway Product Information**

The Status Product Information screen displays general product information, including the firmware version and the current network connection status of the gateway.

To open the Status Product Information page:

- 1. Click Status on the SBG6400 Main Menu.
- 2. Click **Product Information** from the Status submenu options.
- 3. Click the Refresh button (F5) in your web browser to reload the information on the screen.

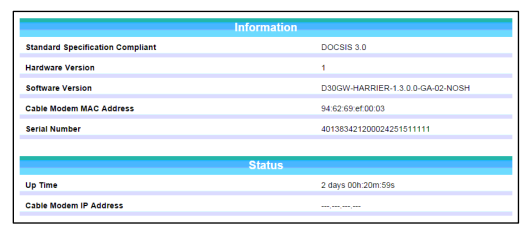


Figure 25 – SBG6400 Status – Product Information Screen

### **View the Gateway Status**

The Status Connection screen displays information about the RF upstream and downstream channels, including downstream channel frequency, upstream channel ID, and upstream and downstream signal power and modulation.

This screen also displays IP lease information including the current IP address of the cable modem, the duration of both leases, the expiration time of both leases, and the current system time from the DOCSIS time server.

To open the Status Connection screen:

- 1. Click Status on the SBG6400 Main Menu.
- 2. Click **Connection** from the Status submenu options.



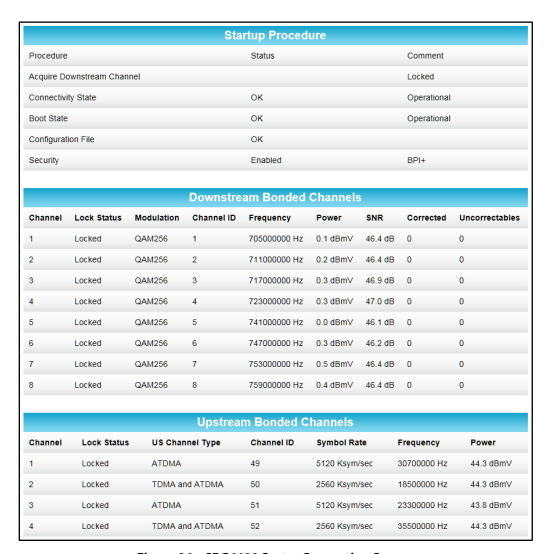


Figure 26 – SBG6400 Status Connection Screen

### **Back Up Your Gateway Configuration**

You can save a backup copy of the current gateway settings to your local computer. You can use the backup file to restore your custom gateway settings in the event that you made changes that you no longer want.



ARRIS recommends that you perform the gateway configuration backup using the SBG6400 default login username and password.



To create a back up copy of your gateway settings:

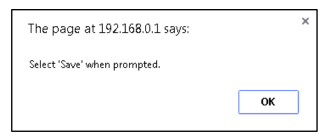
- 1. Click Basic on the SBG6400 Main Menu.
- 2. Click **Backup and Restore** from the Basic submenu options.



Figure 27 - SBG6400 Backup and Restore Screen

3. Click **Backup** and then click **OK** at the **Select 'Save'** prompt (see below) to back up your SBG6400 configuration settings.

**GatewaySettings.bin** is the backup gateway configuration file that is downloaded to your computer. **Note**: **GatewaySettings.bin** is the default file name for your gateway configuration file.



4. Right-click on the configuration file name at the bottom of your screen and then select **Show in folder** to open the Downloads folder on your computer.

The backup SBG6400 configuration file was saved to the Downloads folder.

### **Restore Your Gateway Settings**

**WARNING!** This action will delete your current gateway configuration settings (including any custom user name and/or password) and allow you to restore a previously saved gateway configuration.

**Note**: After the configuration settings are restored, the gateway will reboot and you will have to log on using the default username (**admin**) and password (**password**).

- 1. Click **Basic** on the SBG6400 Main Menu.
- 2. Click Backup and Restore from the Basic submenu options.
- 3. Click **Choose File** to search for a previously saved gateway configuration file from the Downloads folder on your computer.
- 4. Select the GatewaySettings.bin file that you want restored on your SBG6400 and then click Open.
- 5. Click **Restore** and then click **OK** at the reboot message prompt (see next page) to reboot the SBG6400 and restore your SBG6400 configuration settings.



Note: Click Cancel if you have not saved your current SBG6400 configuration and do not want to lose it.



### **Reset Your Gateway Settings**

At any time, you can reset the SBG6400 gateway configuration settings and your user name and password back to the default factory settings. There are two methods available for resetting the gateway configuration settings on the SBG6400:

- Using the SBG6400 Reset button, see Reset button
- Using the SBG6400 Web Manager (this section)

**WARNING!** This process also deletes any custom gateway configurations you may have already created. ARRIS recommends that you create a backup copy of your gateway configuration before resetting the gateway. See Back Up Your Gateway Configuration for more information.

From the SBG6400 Web Manager, do the following to open the Status Security screen:

- 1. Click Status on the SBG6400 Main Menu.
- 2. Click Security from the Status submenu options.



Figure 28 - Restore Factory Defaults Screen



- 3. Select Yes under Restore Factory Defaults.
- 4. Click **Apply** to reset the default username and password, and restore the original gateway configuration.

The message, This action will restore factory default settings. Please reboot the modem for new settings to take effect, displays.

- 5. Click OK.
- 6. Click Status on the SBG6400 Main Menu.
- 7. Click **Configuration** from the Status submenu options to display the Status Configuration screen.



Figure 29 - Status Configuration Screen

- 8. Click Reboot.
- 9. Log back in using the default username and password.
  - o Username: admino Password: password

**Note**: For network security purposes, ARRIS recommends that you change the gateway default username and password. See Change the Default User Name and Password for more information.

### **Exit the SBG6400 Web Manager**

To log out and close the SBG6400 Web Manager:

Click Logout located in the upper right corner of the screen above the SBG6400 Main Menu.





# Protecting & Monitoring Your Wireless Network

After you have successfully connected the SBG6400 and your wireless devices, you should configure the gateway to protect your wireless network from unwanted and unauthorized access by any wireless devices within range of your wireless network. Although security for the SBG6400 is already configured, you can use the SBG6400 Configuration Manager to tailor the level of security and access that you want to allow on your network.

#### **Prevent Unauthorized Access**



To prevent unauthorized access and configuration to your wireless network, ARRIS recommends that you immediately change the default user name and password after connecting to the Internet and logging on to the SBG6400 for the first time.

One of the most important recommendations for securing your wireless home network is to change the default administrator password on your SBG6400 and other wireless devices as well. Default passwords are commonly used and shared on the Internet.

To ensure that your wireless home network is secure, you should follow these best practices for user passwords:

- Always create a secure password or pass phrase that is not easily guessed.
- Use phrases instead of names so that it may be easier for you to remember.
- Use a combination of upper and lowercase letters, numbers, and symbols.
- Continue to change your administrator password on a regular basis.

**Note**: If your service provider supplied the SBG6400, you may not have the necessary user privileges to change the log in user name.

### **Change the Default User Name and Password**

To change the default user name:

- 1. Log in to the SBG6400 from any web browser on the computer connected to the SBG6400.
- 2. Type the Gateway Web Manager IP address, http://192.168.0.1, in the Address bar and then press Enter. The gateway Login screen displays.
- 3. Type the default username and password as they appear below:
  - o Username: admin
  - o Password: password



- 4. Click **Login** to open the SBG6400 Web Manager. The SBG6400 Status Connection screen displays.
- 5. Click the **Status** menu button and then click **Security** to display the Status Security screen.
- 6. Confirm that **Change Username** is displayed in the drop-down selection box.
- 7. Complete each field entry, but note the following:
  - All fields (for example, Current Username & Current Password) are case-sensitive.
     Note: For first time logons, the current username is admin and the current password is password.
  - o Make sure **No** is selected under **Restore Factory Defaults**.



Figure 30 - Change User Name Screen

- 8. Click **Apply** to update your user name.
- 9. Click **Change Username** drop-down arrow to display **Change Password**.



Figure 31 - Change User Password Screen



- 10. Complete each field entry, but note the following:
  - o All fields are case-sensitive.
  - o Username is your new user name, if you changed it.
  - o Make sure **No** is selected for **Restore Factory Defaults**.
  - o Find a secure place to write down and keep your new user name and password.
- 11. Click **Apply** to update your password.

### **Set Up Firewall Protection**

You can set up firewall filters and firewall alert notifications on your wireless home network. You can also block Java Applets, Cookies, ActiveX controls, popup windows, Proxies, and website access. See Protection Level for more information.

To set the firewall protection level:

1. From any screen, click the **Firewall-Protection Level** menu link or click the **Firewall** menu button on the SBG6400 Main Menu and then select **Protection Level**.

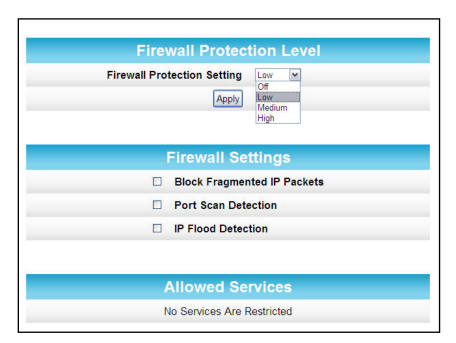


Figure 32 - Firewall Protection Level Screen

- 2. Click the Firewall Protection Setting drop-down button to select the firewall protection level. Possible values:
  - o Off
  - o Low
  - o Medium
  - o High



**Note**: Selecting **Off** will disable firewall protection on your home network. Your computer(s) and other Ethernet-enabled devices on your network will be at risk for possible attacks from viruses and hackers.

3. Select each Web filter that you want to set for the firewall and then click **Apply**.

### **Set Up Parental Controls**

You can set up the following Parental Controls on your home network:

- Allow or block access to specific Internet sites.
- Allow or block access to specific MAC addresses.
- Set time limitations for computer usage or Internet access

**Note**: Any Parental Control filters that do not include assigned ports, will apply to all ports. This also applies to MAC addresses as well.

You can also link each user on your network to specified rules for login, time-access, and content filtering. See Parental Control for more information.

To set Parental Controls:

1. From any screen, click the **Firewall-Parental Control** menu link or click the **Firewall** menu button on the SBG6400 Main Menu and then select **Parental Control**.

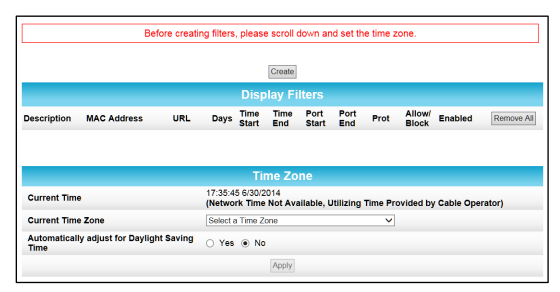


Figure 33 - Parental Control-Change Time Zone Screen

- 2. Click **Current Time Zone** drop-down button to select your time zone.
- 3. Select **Yes** or **No** to automatically adjust the time for Daylight Saving Time.
- 4. Click **Create** to continue setting up Parental Controls (see Figure 34).
- 5. Enter a name for the user profile that you want to create in the Description field.
- 6. Enter the 12-digit (hexadecimal) MAC address of the device for which you are creating Parental Controls in the MAC Address field.





Figure 34 - Firewall Parental Control Screen

- 7. Enter the web address of the Internet site that you want to block or access.
- 8. Enter the Starting port number of the in the Start Port field.
- 9. Enter the Ending port number of the in the End Port field.
- 10. Select **TCP**, **UDP**, or **BOTH** from the Internet Protocol drop-down list.
- 11. Select the days of the week that you want to allow the selected user to access the Internet.
- 12. Select the time range that you want to allow the selected user to access the Internet.
- 13. Select to **Allow** or **Block** Internet access for the time and days you set previously.
- 14. Select **On** or **Off** in the Enabled field to enable or disable this Parental Control restriction.
- 15. Click **Apply**, when done.



### **Set Up Port Triggers**

You can use Port Triggers to configure dynamic triggers to specific devices on the LAN. This allows special applications that require specific port numbers with bi-directional traffic to function properly. Applications such as video conferencing, voice, gaming, and some messaging program features may require these special settings.

**Note**: If you enable the firewall and set up custom port triggers, then you must configure the firewall to allow traffic through those custom ports. See Set Up Firewall Protection for more information.

To configure Port Triggers:

- 1. Click **Advanced** on the SBG6400 Main Menu bar.
- 2. Click **Port Triggers** from the Advanced submenu options.

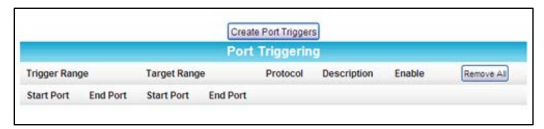


Figure 35 - Create Port Triggers Screen

3. Click **Create Port Triggers** button to open the Add Port Triggering Entry window.



Figure 36 - Add Port Triggers Screen

- 4. Enter the starting port number for the port to be triggered in the Trigger Start Port field.
- 5. Enter the ending port number for the port to be triggered in the Trigger End Port field.
- 6. Enter the starting port number of the Port Trigger range in the Target Start Port field.
- 7. Enter the ending port number of the Port Trigger range in the Target End Port field.
- 8. Select **TCP**, **UDP**, or **BOTH** from the Internet Protocol drop-down list.
- 9. Enter a unique name in the Description field.



- 10. Select **On** to enable IP port triggers or **Off** to disable them.
- 11. Click **Apply** to create your port triggers.
- 12. Repeat steps 3 thru 11 for each additional port trigger that you want to create.

### **Set Up Port Forwarding**

You can use Port Forwarding to set up a computer or other network device on your home network (LAN) to be accessible to computers or other remote network devices on the Internet. This allows you to open specific ports behind the firewall on your LAN to set up dedicated connections between your computer and other remote computers for online gaming or other online services. Some allowable services are predefined under the Commonly Forwarded Ports. See Figure 39 for a list of commonly used port numbers.

**Note**: ARRIS recommends that you manually configure the TCP/IP settings listed below on the computer you are setting up for remote access. Otherwise, remote access to your computer will not be available on the Internet.

- IP address
- Subnet mask
- Default gateway
- DNS address (at least one)

To set up Port Forwarding:

- 1. Click **Advanced** on the SBG6400 Main Menu bar.
- 2. Click **Port Forwarding** from the Advanced submenu options.

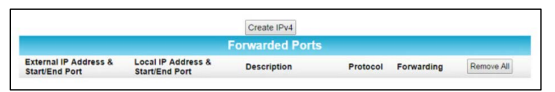


Figure 37 - Create Forwarded Ports Screen

3. Click **Create IPv4** to set up a specific port or range of ports for port forwarding.

**Note**: To map a port, you would enter the range of port numbers that you want forwarded locally and the IP address for sending traffic to those ports. If you only want a single port specification, enter the same port number in the start and end locations for that IP address.



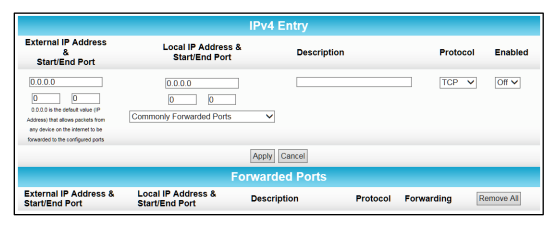


Figure 38 – Add Forwarded Ports Screen

- 4. Do either of the following to set up the External IP Address:
  - o Keep the IP Address set at **0.0.0.0** in the External IP Address field and then enter the port number in the Start Port field. Repeat the same port number in the End Port field (select a specific port from the Commonly Forwarded Ports drop-down list or see Figure 39 for the list). This allows incoming data traffic on the specified ports from **any** remote IP address.
  - o Enter a specific remote IP address of your choice in the External IP Address field and then enter the specific port numbers in the Start and End Port fields (select a specific port from the Commonly Forwarded Ports drop-down list or see Figure 39 for the list).

This allows incoming data traffic on the specified ports from only **one** remote IP address.

**Note**: To forward a range of ports, enter the first number of the port range in the Start Port field and the last number of the port range in the End Port field.

- 5. Do the following to set up your Local IP Address:
  - a. Enter the IP address of your local computer that you are setting up for port forwarding.
  - b. Enter the port number of your choice in the Start Port field. Repeat the same port number in the End Port field (select a specific port from the Commonly Forwarded Ports drop-down list or see Figure 39 for the list).

**Note**: To forward a range of ports, enter the first number of the port range in the Local Start Port field and the last number of the port range in the Local End Port field.

- 6. Enter a description to name the forwarded port you are creating.
- 7. Select **TCP**, **UDP**, or **BOTH** from the Internet Protocol drop-down list.
- 8. Select **On** to enable port forwarding or **Off** to disable it.
- 9. Click Apply.



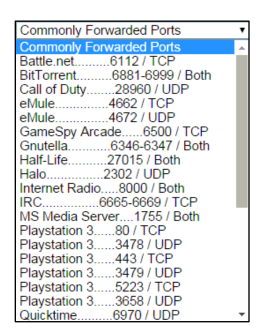


Figure 39 – Commonly Used Forwarded Ports List

### **Set Up the DMZ Host**

**WARNING!** The gaming DMZ host is not protected by the SBG6400 gateway firewall. It is exposed to the Internet and thus vulnerable to attacks or hacking from any computer on the Internet. Consider carefully before configuring a device to be in the DMZ.

You can configure one computer on your home network to be the DMZ Host. That computer will operate outside of the SBG6400 firewall and allow remote access from the Internet to your computer, gaming device, or other IP-enabled device. The DMZ Host feature will only allow outside users to have direct access to the designated DMZ Host device and not your home network. See DMZ Host for more information.

To create the DMZ Host:

- 1. Click Advanced on the SBG6400 Main Menu bar.
- 2. Click **DMZ Host** from the Advanced submenu options.



Figure 40 - Advanced DMZ Host Screen



- 3. Enter the last one to three digits (from **2** to **254**) of the IP address of the computer or gaming device that you are setting up as the DMZ host.
- 4. Click **Apply**.

**Note**: Remember to reset the IP address back to **0** (zero) to close all the ports when you are finished with the needed application. If you do not reset the IP address, that computer will be exposed to the public Internet.

### **Store Remote Firewall Logs**

You can store firewall attack reports or logs on a computer in your home, so that multiple instances can be logged over a period of time. You can select individual attack or configuration items to send to the SysLog server, so that only the items of interest will be monitored.

**Note**: The SysLog server must be on the same network as the Private LAN behind the Configuration Manager (typically **192.168.0.x**).

To store remote Firewall logs:

1. Click the **Firewall-Remote Log** menu link or click the Firewall menu button on the SBG6400 Main Menu and then select **Remote Log**.



Figure 41 - Firewall Remote Log Screen

- 2. Select all desired event types that you want to monitor. This will activate the SysLog monitoring feature
- 3. Enter the last digits from **10** to **254** of the SysLog server's IP address. **Note**: Normally, the IP address of this SysLog server is hard-coded so that the address always agrees with the entry on this page.
- 4. Click **Apply**.





### **Creating Wi-Fi Networks**

The SBG6400 supports a secure method for setting up multiple access points on your wireless home network. This enables you to designate a guest network for visitors, friends, or other family members without giving them access to your files or other devices on your primary network. You have the option to create a PIN or pushbutton method for logging onto your wireless network.

### **Set Up Your Wireless Primary Network**

- 1. Open a web browser and log onto the SBG6400 to open the SBG6400 Web Manager. See Start the Gateway Web Manager for more information.
- 2. Click Wireless on the SBG6400 Main Menu bar.
- 3. Click **Primary Network Settings** from the Wireless submenu options.

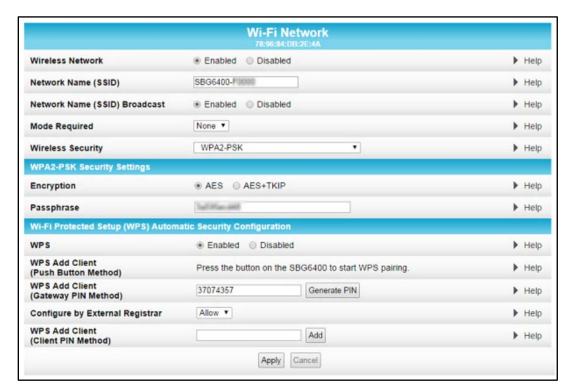


Figure 42 - Wireless Primary Network Settings Screen

4. Select **Enabled** or **Disabled** in the Wireless Network field to turn ON or OFF wireless networking on your wireless network.



- 5. Keep the default network name (also listed on the gateway label) or enter a name of your choice for your wireless primary network in the Network Name (SSID) field.
  - The network name must consist of any combination of up to 32 ASCII characters. It cannot match any other SSID on your SBG6400.
- 6. Select **Enabled** or **Disabled** in the Network Name (SSID) Broadcast field to turn ON or OFF outside access to your wireless network.
- 7. Select one of the following Wi-Fi modes for your wireless guest network in the Mode Required field:
  - o None
  - o **ERP**: 802.11g mode for the extended PHY rate
  - o **HT**: 802.11n mode for high throughput
- 8. Select one of the following wireless network security options for your wireless network from the Wireless Security drop-down list:
  - WPA2-PSK: Wi-Fi Protected Access version 2 with Pre-Shared Key (recommended)
  - WPA2-PSK + WPA-PSK: combination Wi-Fi Protected Access version 2 with Pre-Shared Key and Wi-Fi Protected Access with Pre-Shared Key
  - o **Unencrypted**: Allows access to the wireless network without a Wi-Fi Security Key
  - o **WPA-PSK**: Wi-Fi Protected Access with Pre-Shared Key, standard encryption
  - o **WPA2 (Enterprise)**: Wi-Fi Protected Access version 2 provides additional network security and requires a user name and password for network logon
  - WPA2 + WPA (Enterprise): combination Wi-Fi Protected Access version 2 and Wi-Fi Protected Access provides additional network security and requires a user name and password for network logon
- 9. Choose the wireless network encryption type in the Encryption field:
  - o **AES** Advanced Encryption Standard: Provides the strongest encryption (recommended)
  - o **AES+TKIP** Advanced Encryption Standard and Temporal Key Integrity Protocol Allows both AES and TKIP-capable clients to connect to your wireless network
- 10. Enter any combination of characters and words for your network password in the Passphrase field.
- 11. Click **Apply** if you are done or continue with Enable or Disable WPS on Your Wireless Network to set up WPS on your wireless network.



#### **Enable or Disable WPS on Your Wireless Network**

From the Wireless Primary Network screen, go to the WPS Automatic Security Configuration section:



Figure 43 - WPS Setup Screen

- 1. Select **Enabled** in the WPS field to turn ON the Wi-Fi Protected Setup (WPS) network security on your home network. Continue with step 2.
  - or -
  - Select **Disabled** in the WPS field to turn OFF the Wi-Fi Protected Setup (WPS) network security on your home network. Proceed to step 3 to finish.
- 2. Select one of the following WPS Pairing methods to add or pair your WPS-enabled wireless devices:
  - Push Button Press the WPS button on the SBG6400 to start the WPS pairing process with the WPS-enabled wireless device you want to connect to your wireless network.
     Repeat for each additional WPS-enabled device.
  - o **Gateway PIN** Click **Generate PIN** to automatically create a new numeric password for logging onto your wireless home network.
  - o **Configure by External Registrar** Select to **Allow** or **Deny** the client to enter the PIN to access a wireless access point on your wireless network.
    - **Note**: This feature is not recommended.
  - o **Client PIN** Enter a numeric password to log onto your wireless network and then click **Add**.
- 3. Click **Apply** when done.

### **Set Up a Wireless Guest Network**

**Note**: This feature may be disabled on your SBG6400. Some service providers or cable operators do not allow for secondary (or guest) wireless networks on their gateway devices.

- 1. Open a web browser and log onto the SBG6400 to open the SBG6400 Web Manager. See Start the Gateway Web Manager for more information.
- 2. Click Wireless on the SBG6400 Main Menu bar.
- 3. Click **Guest Network Settings** on the Wireless submenu options.

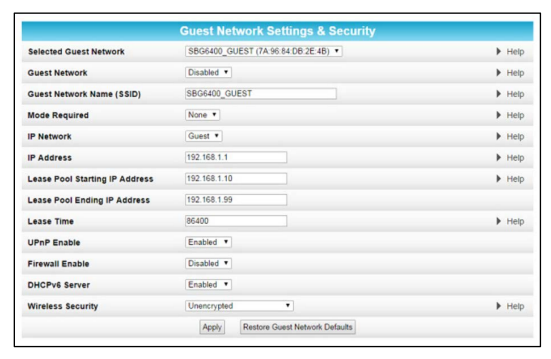


Figure 44 - Wireless Guest Network Screens

- 4. Select the guest network from the Selected Guest Network drop-down list.
- 5. Select **Enabled** or **Disabled** in the Guest Network field to turn ON or OFF the selected wireless guest network.
- 6. Do one of the following to name your wireless guest network in the Guest Network Name (SSID) field:
  - o Keep the default guest network name.
  - o Enter a new name of your choice.
- 7. Select one of the following Wi-Fi modes for your wireless guest network in the Mode Required field:
  - o None
  - o **ERP**: 802.11g mode for the extended PHY rate
  - o **HT**: 802.11n mode for high throughput
- 8. Select LAN or Guest from the IP Network drop-down list.
  - LAN Configures the guest network to be part of your primary network and allow guest users to connect to your primary network
  - Guest Configures the guest network to only allow access to a specific network and not your primary network
- 9. Enter the IP address for the SBG6400 on the Guest network in the IP Address field.
- 10. Enter the starting IP address for the guest network lease pool in the Lease Pool Starting IP Address field
- 11. Enter the ending IP address for the guest network lease pool in the Lease Pool Ending IP Address field.
- 12. Enter the lease time for the guest network lease pool in the Lease Time field.



- 13. Select **Enabled** or **Disabled** in the UPnP (Universal Plug and Play) Enable field to allow or disallow any network devices, such as smart phones, tablets, gaming devices, or printers to automatically connect to your wireless home network.
- 14. Select **Enabled** or **Disabled** in the Firewall Enable field to turn ON or OFF the gateway firewall.
- 15. Select **Enabled** or **Disabled** in the DHCPv6 Server field to allow the DHCPv6 server to send leases to the guest network clients from the guest network lease pool you specified earlier.
  - **Note**: If the DHCP server is disabled, you must assign static IP addresses to the quest network STAs.
- 16. Select one of the following wireless network security options for your wireless network from the Wireless Security drop-down list:
  - o **WPA2-PSK**: Wi-Fi Protected Access version 2 with Pre-Shared Key (recommended)
  - o **WPA2-PSK** + **WPA-PSK**: combination Wi-Fi Protected Access version 2 with Pre-Shared Key and Wi-Fi Protected Access with Pre-Shared Key
  - o **WPA-PSK**: Wi-Fi Protected Access with Pre-Shared Key, standard encryption
  - o **Unencrypted**: Turns off network security
  - WPA2 + WPA (Enterprise): combination Wi-Fi Protected Access version 2 and Wi-Fi Protected Access provides additional network security and requires a user name and password for network logon
  - WPA2 (Enterprise): Wi-Fi Protected Access version 2 provides additional network security and requires a user name and password for network logon
  - o **WPA (Enterprise)**: Wi-Fi Protected Access provides additional network security and requires a user name and password for network logon
- 17. Click **Apply**, when done.

### **Change Your Wireless Network Name (SSID)**

The SSID (Service Set Identification) is the wireless network name assigned to your SBG6400 wireless primary and guest networks. The default SSID which is listed on the gateway label is automatically populated in the network configuration screens. A list of SSIDs of available wireless networks in close proximity of your home (for example, neighbors or local businesses) will display when you or someone else in your home attempt to establish a wireless network connection. For security purposes and quick recognition of your wireless network, ARRIS recommends that you change the default SSID. You should also consider changing the default wireless password or passphrase (see Prevent Unauthorized Access for more information).

**Note**: When you change the SSID, any wireless devices that are already connected to your wireless network will be disconnected from the network. The wireless devices will have to be reconnected to the wireless network using the new SSID.

Do the following to change your wireless network name or SSID:

- 1. Open a web browser and log onto the SBG6400 to open the SBG6400 Web Manager. See Start the Gateway Web Manager for more information.
- 2. Click **Wireless** on the SBG6400 Main Menu bar.
- 3. Click **Primary Network Settings** from the Wireless submenu options to open the Wi-Fi Network screen.



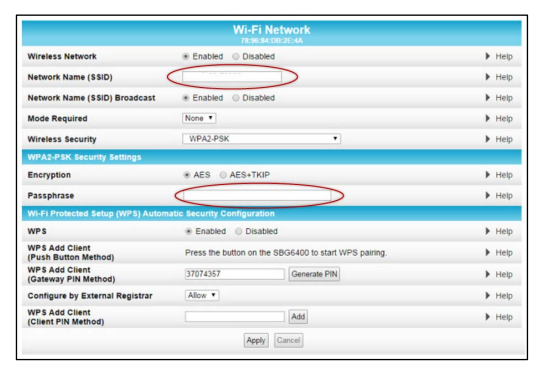


Figure 45 - Change Your Network Name (SSID) and Password Screens

- 4. Make sure **Enabled** is selected in the Wireless Network field to turn ON wireless networking on your home network.
- 5. Delete the current network name in the Network Name (SSID) field and then enter a new name of your choice for your wireless network.
  - The network name can contain any combination of up to 32 alphanumeric characters.
- 6. Make sure **Enabled** is selected in the Network Name (SSID) Broadcast field.
- 7. Delete the current wireless password (passphrase) in the Passphrase field and enter a new passphrase for the wireless network password.
  - See Prevent Unauthorized Access for more information.
- 8. Click **Apply** at the bottom of the screen.

The new wireless network name should appear in the list of available wireless networks when you reconnect your wireless devices.

### **Change the Wireless Channel**

Network interference may occur at any time when using a wireless network connection. This may be caused by other wireless access points that are using the same wireless channel as your SBG6400 and are also operating within close proximity in your home. When experiencing wireless network interference, changing the wireless channel on the SBG6400 can improve network connectivity (or signal strength) and avoid network interference. By default, the SBG6400 is set on Channel 1.



Do the following to change the wireless channel on the SBG6400:

- 1. Open a web browser and log onto the SBG6400 to open the SBG6400 Web Manager. See Start the Gateway Web Manager for more information.
- 2. Click Wireless on the SBG6400 Main Menu bar.
- 3. Click **802.11 Radio** from the Wireless submenu options to open the Wireless 802.11 Radio screen.

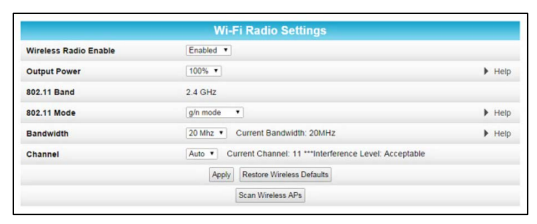


Figure 46 - Wireless 802.11 Radio Screens

4. Select a channel number from the Channel drop-down list that is different from the channel number listed as the Current Channel.

**Note**: ARRIS recommends to use Channel 6 or 11, if it is not listed as the Current Channel. In the Wi-Fi spectrum, there are multiple channels that overlap and thus degrade wireless network performance. Channels 1, 6, and 11 are used for better network performance and stability because they do not overlap.

5. Click **Apply**.





# **Troubleshooting Tips**

If the solutions listed in this section do not solve your problem, contact your service provider for assistance.

Your service provider may ask for the status of the LEDs as described in Front Panel LED Icons and Error Conditions.

You may have to reset the SBG6400 gateway configuration to its original factory settings if the gateway is not functioning properly.

#### **Solutions**

**Table 5: Troubleshooting Solutions** 

Gateway Problem	Possible Solution	
POWER LED Icon is OFF	<ul> <li>Check the power connection on the gateway and to the electrical outlet.</li> </ul>	
	<ul> <li>Check that the electrical outlet is working. Is the outlet controlled by a light switch?.</li> </ul>	
	If so, disconnect the gateway power cord and connect it to another electrical outlet that is not controlled by a light switch.	
Cannot Send or Receive Data	<ul> <li>Check each end of the coaxial cable connection on the gateway and cable outlet. Hand tighten each connector, if necessary.</li> </ul>	
	<ul> <li>Check the Ethernet cable to make sure it is properly connected to the gateway and computer.</li> </ul>	
	<ul> <li>On the front panel, check the status of the LED icons and refer to Front Panel LED Icons and Error Conditions to identify the problem.</li> </ul>	
	<ul> <li>If you have cable television service, check your television to ensure your cable service is operating properly.</li> </ul>	
	<ul> <li>If none of the above solutions resolves the problem, contact your service provider or call ARRIS Technical Support at 1-877-466-8646 for assistance.</li> </ul>	
Cannot Access the Internet	<ul> <li>Check that all cable and power connections on your gateway and computer are properly connected.</li> </ul>	
	<ul> <li>Check that the Power, Online, and Wireless LED icons on the front panel are lit up solid.</li> </ul>	
	<ul> <li>Contact your service provider for assistance.</li> </ul>	



Gateway Problem	Possible Solution
Wireless devices cannot send or receive data	<ul> <li>If the problem still persists after checking the coaxial cable and Ethernet connections and your IP address, check the Wireless Security Mode setting on the Wireless Primary Network screen.</li> </ul>
	<ul> <li>If you enabled WPA and configured a passphrase on the gateway, be sure each affected wireless client has the identical passphrase. If this does not solve the problem, check if the wireless client supports WPA.</li> </ul>
	<ul> <li>If you enabled WEP and configured a key on the gateway, be sure each affected wireless client has the identical WEP key. If this does not solve the problem, check whether the client's wireless adapter supports the type of WEP key configured on the gateway.</li> </ul>

### **Front Panel LED Icons and Error Conditions**

The SBG6400 front panel LED icons provide status information for the following error conditions:

**Table 6: Front Panel LED Icons and Error Conditions** 

Led Icon	Status	If, During Startup:	If, During Normal Operation
POWER	OFF	Gateway is not properly plugged into the electrical outlet	Gateway is unplugged
RECEIVE	BLINKING	Downstream receive channel cannot be acquired	Downstream channel is lost
SEND	BLINKING	Upstream send channel cannot be acquired	Upstream channel is lost
ONLINE	BLINKING	IP registration is unsuccessful	IP registration is lost
<b>⊘</b> WIRELESS	OFF	Led is disabled	Led is disabled
USB	OFF	Led is disabled	Led is disabled





## **Warranty Information**

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